Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5327	"voltage offset"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:19
L2	0	"voltage offset" and (CDMA or "code division multiple access") and (codec or "codec unit") and (modem or "modem unit") and (BBA or "base band analog") and @ad<"20001031"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OŖ	OFF	2005/04/12 15:19
L3	.2	"voltage offset" and (CDMA or "code division multiple access") and (codec or "codec unit") and (modem or "modem unit") and (BBA or "base band analog")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:20
L4	0	"voltage offset" and (CDMA or "code division multiple access") and (codec or "codec unit") and (modem or "modem unit") and (BBA or "base band analog") and '@ad<"20001031"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:20
L5	2	(voltage NEAR (measuring or measure)) and (CDMA or "code division multiple access") and (codec or "codec unit") and (modem or "modem unit") and (BBA or "base band analog")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 12:22
L6		(voltage NEAR (measuring or measure)) and (CDMA or "code division multiple access") and "compensation signal" and (modem or "modem unit") and (BBA or "base band analog")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:20
L7	1	(voltage NEAR (measuring or measure)) and (CDMA or "code division multiple access") and "compensation signal" and "electrical signal" and (modem or "modem unit") and (BBA or "base band analog")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:20
L8	1	(voltage or "voltage compensation") and (CDMA or "code division multiple access") and "compensation signal" and "electrical signal" and (BBA or "base band analog")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:20

L9	0	'(voltage or "voltage compensation") and (CDMA or "code division multiple access") and "compensation signal" and "electrical signal" and (BBA or "base band analog") and @ad<"20001031"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:20
L10	8	(voltage or "voltage compensation") and (CDMA or "code division multiple access") and "signal" and (BBA or "base band analog") and @ad<"20001031"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:21
L11	1	(voltage or "voltage compensation") and (CDMA or "code division multiple access") and "signal" and (BBA or "base band analog") and (measure or measuring) and @ad<"20001031"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:21
L12	. 0	(voltage or "voltage compensation") and (CDMA or "code division multiple access") and "signal" and (BBA or "base band analog") and "DC voltage offset" and @ad<"20001031"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:21
L13	0	(voltage or "voltage compensation") and (CDMA or "code division multiple access") and "signal" and (BBA or "base band analog") and (adjusting NEAR voltage) and @ad<"""20001031"""	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:21

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L14	22101	((370/335) or (370/320) or (370/342) or (370/441) or (370/277) or (370/278) or (370/203-206) or (370/215) or (370/290) or (370/291) or (370/329) or (370/212) or (370/213) or (370/213) or (370/213) or (379/433.03) or (455/232.1) or (455/239.1) or (455/240.1) or (455/241.1) or (455/245.1) or (455/247.1) or (455/250.1) or (455/251.1) or (455/250.1) or (455/251.1) or (455/250.1) or (455/31) or (455/30) or (455/31) or (455/550.1) or (455/556.1) or (455/557) or (455/343.1) or (455/90.1) or (455/90.2) or (455/90.3) or (455/30.1) or (455/11) or (45	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:19
L15	62	L14 and "voltage offset"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:19
L16	0	L14 and "voltage offset" and (CDMA or "code division multiple access") and (codec or "codec unit") and (modem or "modem unit") and (BBA or "base band analog") and @ad<"20001031"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:19
L17	0	L14 and "voltage offset" and (CDMA or "code division multiple access") and (codec or "codec unit") and (modem or "modem unit") and (BBA or "base band analog") and @ad<"20001031"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:20
L18	1	L14 and "voltage offset" and (CDMA or "code division multiple access") and (codec or "codec unit") and (modem or "modem 'unit") and (BBA or "base band analog")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF -	2005/04/12 15:20

L19	1	L14 and (voltage NEAR (measuring or measure)) and (CDMA or "code division multiple access") and "compensation signal" and (modem or "modem unit") and (BBA or "base band 'analog")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:20
L20	1	L14 and (voltage NEAR (measuring or measure)) and (CDMA or "code division multiple access") and "compensation signal" and "electrical signal" and (modem or "modem unit") and (BBA or "base band analog")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:20
L21	1	'L14 and (voltage or "voltage compensation") and (CDMA or "code division multiple access") and "compensation signal" and "electrical signal" and (BBA or "base band analog")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:20
L22	0	L14 and (voltage or "voltage compensation") and (CDMA or "code division multiple access") and "compensation signal" and "electrical signal" and (BBA or "base band analog") and @ad<"20001031"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:21
L23	3	L14 and (voltage or "voltage compensation") and (CDMA or "code division multiple access") and "signal" and (BBA or "base band analog") and @ad<"20001031"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:21
L24	0	L14 and (voltage or "voltage compensation") and (CDMA or "code division multiple access") and "signal" and (BBA or "base band analog") and (measure or measuring) and @ad<"20001031"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	-2005/04/12 15:21
L25	0	L14 and (voltage or "voltage compensation") and (CDMA or "code division multiple access") and "signal" and (BBA or "base band analog") and "DC voltage offset" and @ad<"20001031"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:21
L26	0	L14 and (voltage or "voltage compensation") and (CDMA or "code division multiple access") and "signal" and (BBA or "base band analog") and (adjusting NEAR voltage) and @ad<"""20001031"""	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 15:21